

his

(FILE 'USPAT' ENTERED AT 09:53:49 ON 13 DEC 1998)

L1 223 S SLIDER (9A) TEMPERATURE
L2 27855 S 360/CLAS
L3 74 S (SENS### (3A) TEMPERATURE) (P) SLIDER
L4 1 S L2 AND L3
L5 148635 S DISK#
L6 5 S L3 AND L5
L7 4 S L6 NOT L4

=> file jpoabs

FILE 'JPOABS' ENTERED AT 10:09:17 ON 13 DEC 1998

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* * * * *
*   J A P A N E S E   P A T E N T   A B S T R A C T S   *
*
* DATA IS LOADED THROUGH DECEMBER 24, 1996, FOR THE JAPANESE *
* PATENT OFFICE ABSTRACT (JPOABS) FILE. NEW RECORDS ARE NOT *
* BEING ADDED. PLEASE USE THE GPI-JPO FILE (JPO) WHICH IS   *
* CURRENT THROUGH AUGUST 31, 1998 (SEE BELOW).               *
* * * * *
*   GLOBAL PATENT INFORMATION-JAPANESE PATENT OFFICE FILE   *
*                               (GPI-JPO FILE)                *
*
* THE FILE IS CURRENT THROUGH AUGUST 31, 1998.               *
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IRD CNOABS

=> s 16

231639 SENS###
297776 TEMPERATURE
13965 SLIDER
19 (SENS### (3A) TEMPERATURE) (P) SLIDER
88500 DISK#
L8 1 L3 AND L5

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(FILE 'USPAT' ENTERED AT 08:55:24 ON 13 DEC 1998)

L1 3750 S PIEZOELECTRIC (P) TEMPERATURE
L2 1387 S PIEZOELECTRIC (9A) TEMPERATURE
L3 27855 S 360/CLAS
L4 10 S L2 AND L3